

SITE Demonstration Program

MILESTONE

CHECKLIST

**T = Thermal, P/C = Physical/Chemical, Bio = biological,
MH = Materials Handling, S/S = Solidification and/or Stabilization
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TECHNOLOGY	TYPE**
ARCO (Lime Lagoon)	P/C
ASC/EMR	Bio
Accutech I	P/C
Adv. Remed. Mix. (Chemfix)	S/S
Allied (DETOX)	Bio
American Combust. Tech.	T
Arctic Foundations	P/C
Argonne	
Army Corps of Engineers	Bio
AWD	P/C
Babcock & Wilcox	T
Bergmann	P/C
Billings SVVS	Bio
Biotrol: Groundwater	Bio
Biotrol: Soil	Bio
BioGenesis: Soil	P/C
Bio-Rem	Bio
Brice (aka BESCORP)	P/C
CES	P/C
CF Systems I	P/C
California, State of, (Bi-phasic)	P/C
Cognis	P/C
Colorado Dept Health	Bio
Commodore	P/C
Commodore (Pearl Harbor PCB)	P/C
Dehydro-Tech	P/C-T
Du Pont	P/C
Duke Engr. (surf. flush, Hawaii)	P/C
Dynaphore	P/C
E&C Williams	P/C
Earthsoft Inc.	Data
Eco Logic: Reactor	P/C-T
Eco Logic: TDU	P/C-T
ECO Mat	Bio
ECOVA: Slurry	Bio
EET, Inc.	P/C
EdenSpace (form. Phytotech)	Bio
Electrokinetics	P/C
ElectroPetroleum	P/C
EM-Tech (Hazcon)	S/S
EnviroMetal: In situ	P/C
EnviroMetal: Ex situ	P/C
EnviroMetal: Rocky Flats	P/C
EPOC	P/C
Filter Flow (ACS)	P/C

[illegible]

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July 2002		Site	Demo	Demo	Demo	Demo	Draft	Draft	Demo	Final
TECHNOLOGY	TYPE**	Select	Plan	Start	End	Bulletin	Demo/ Capsule	ITER	capsule published	ITER publISHED
Gen Atomics (Ogden)	T	X	X	X	X	-	X	-	X	-
Gen. Env. (aka Hydrologics)	P/C	X	X	X	X	X	X	X		X
GeoKinetics Electroheat	P/C	X	X	X	X			X		
GeoKinetics/Lockheed	P/C	X	X	X						
Geosafe	T	X	X	X	X	X	X	X	X	X
GIS Solutions	Data	X	X	X	X	X	X	X	X	X
Grace Dearborn	Bio	X	X	X	X	X	X	X	X	X
Gruppo It. (Haztech)	T	X	X	X	X	X	X	X	X	X
Gruppo It. (Shirco)	T	X	X	X	X	X	X	X	X	X
Harding Lawson	Bio	X	X	X						
High Voltage Envir.	P/C	X	X	X	X	X	X	X		
Horsehead I	T	X	X	X	X	X	X	X	X	X
Hrubetz	P/C	X	X	X	X	X	X			
Hughes Environmental	P/C-T	X	X	X	X	X	X	X	X	X
IGT Cement-Lock process	T -S/S	X								
IITRI-RF	P/C-T	X	X	X	X	X	X	X	X	X
IT	P/C	X	X	X	X					
ITT	Bio	X	X	X	X	X	X	X		
IWT Geocon I	S/S	X	X	X	X	X	X	X	X	X
IWT Geocon II	MH	X	X	X	X	X	X	X	X	X
IWR Steam injection	P/C	X	X	X	X					
J.R. Simplot: Dinoseb	Bio	X	X	X	X	X	X	X	X	X
J.R. Simplot: TNT	Bio	X	X	X	X	X	X	X	X	X
KAI-RF	P/C-T	X	X	X	X	X	X	X	X	X
Keeco	P/C	X	X	X	X	X	X	X		
KSE/Trojan Technologies	P/C	X	X	X	X	X	X	X		
Mactec NoVOCs (formally EG&G)	P/C	X	X	X	X			X	X	
Magnum Water	P/C	X	X	X	X	X	X	X	X	X
Matrix Photocatalytic: Air	P/C									
Matrix Photocatalytic: Water	P/C	X	X	X	X	-	-	X	-	X
Maximillian (Clean Berkshires)	P/C-T	X	X	X	X	X	X	X	X	
Micro-Bac Intl.	Bio	X	X	X	O					
Minergy	T	X	X	X	X	O				
Monsanto/Dupont (RTDF)	P/C-Bio	X	X	X	X					
NJIT (Cold Top)	T	X	X	X	X	X	X	X	X	X
North American/Aprotek	P/C	X	X	X	X	X	X	X	X	X
Novaterra (Toxic Treat. USA)	P/C-T	X	X	X	X	X	X	X		X
N.Y. State Bio (ENSR)	Bio	X	X	X	X	X	X	X		
N.Y. State Bio (R.E. Wright)	Bio	X	X	X	X	X	X	X		
N.Y. State Bio (ELI/SBP)	Bio	X	X	X	X	X	X	X	X	X
OHM (aka RUST)	P/C-T	X	X	X	X	X	X	X		
Pintail (Cyanide)	Bio	X	X	X	X					
Pintail (Lead, treatability study)	Bio	X	X	X	X			X*		*
Pintail (Arsenic treatability study))	Bio	X	X	X	X					
Phytokinetics	Bio	X	X	X	X					

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Praxis Environmental	P/C-T
Regenesis	P/C-Bio
Resource Conserv. Corp (RCC)	P/C
ReTec (MoTec)	Bio
Retech	T
Rochem	P/C-T
Rocky Mt. Remed. Serv.	P/C
Sandia (EK)	P/C
SBP Technologies	P/C
SIVE	P/C-T
STG (grouting)	P/C
Sevenson (Lead, Wisconsin)	S/S
Silicate Tech (STC)	S/S
Smith (aka Canonie)	P/C-T
Soil Tech (Region 2)	P/C-T
Soil Tech (Region 5)	P/C-T
Soliditech	S/S
Solucorp	S/S
Sonotech	T
Star Organics	P/C
Steamtech (Loring AFB)	P/C-T
Steamtech (Port of Ridgefield)	P/C-T
Steamtech (Edwards AFB)	P/C-T
Terra Kleen	P/C
Terra Kleen (RCI)	P/C
Terra Vac	P/C
Terratherm LLC	T
Texaco Syngas	T
Toronto Harbor Com.	P/C
University of Connecticut	P/C
Univ. of Nebraska	P/C
Univ. of Nevada (Leviathan)	Bio
US DOE/Duke (OK Tool site)	P/C
USEPA: BCD	P/C-T
USEPA: Bioventing	Bio
USEPA: Debris Washer	P/C
USEPA: Hydro Fract	MH
USEPA: McColl Excav	MH
USEPA: Phyto. Landfill Caps	Bio
USEPA: Reg. 8/CO (Summitv.)	Various
USEPA: VRU	P/C
USEPA/USDA: White Rot	Bio
U.S. Filter (Ultrox)	P/C
Vulcan Peroxidation Systems	P/C
Wastech	S/S

Site Select	Demo Plan	Demo Start	Demo End	Demo Bulletin	Draft Demo/ Capsule	Draft ITER	Demo capsule published	Final ITER published
X	X	X	X	-	X	X		
X	X	X	O					
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X		
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X
X	X	X	X	X				
X	X	X	X	X				
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X
X	X	X	X	X				
X	X	X	X	X		X		
X								
X	X	X	X	X	X	X		X
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	
X	X	X	X	X	X	X	X	
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X
X	X	X	X	X		X		
X	X	O						
X	X	Demonstration has been cancelled						
X	X	X	X	X	X	X	X	X
X	X	X	X			X		
X	X	X	X	X	X	X	X	X
X	X	Demonstration has been cancelled						
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X
X								
X	X	X	X			X		X
X	O							
X								
X	X	X	X	X	X	X		
X	X	X	X					
X	X	X	X	-	X	-	X	-
X	X	X	X	X	X	X	-	X
X	X	X	X	-	X	X	X	X
X	X	X						
X	X	X	X	X	X			
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X		
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X
X	X	X	X			X		

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TECHNOLOGY TYPE**

Weiss Associates	P/C
Western Research Institute	P/C-T
Roy F. Weston I	P/C-T
Roy F. Weston II	P/C
Wheelabrator (CWM)	P/C
Wilder. Modified asphalt cap	Con
X-19 Biological Products	Bio
Xerox (Clean Sites)	P/C
Zenon (Bio & Filter)	Bio
Zenon (Pervaporation)	P/C
OTHER PROJECTS	
Udell Case Study (Berkely)	-

Site Select	Demo Plan	Demo Start	Demo End	Demo Bulletin	Draft Demo/ Capsule	Draft ITER	Demo capsule published	Final ITER published
X								
X	X	X	X	-	-	X	-	X
X	X	X	X	X	X	X		X
X	X	X	X	X	X	X	X	
X	X	X	X	X	X	X	X	X
X	X	X	X		X	X		
X	X	X	O					
X	X	X	X		X	X		
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X

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